Testing Service Corporation

	ST	STRUCTURE BORING LOG				Page 1 of 1 Date Started		
ROUTE DESC	RIPTION <u>G</u>	reat West	ern Trail Bridges and I	Retaining Walls D	ate Completed	7/14/09		
SECT.	STRUCT. N			_ DRILLED BY				
COUNTY <u>DuPage</u> LOC	ATION			S. 5 - SE 1/4	TWP. 39N	, RNG. <u>11E</u>		
Boring No. 209 Station Offset ft	D B L O W		Surface Water E Groundwater Ele when drilling at Completion	706.9 706.9				
Surface Elev. 714.90 ft Black clayey TOPSOIL (OL)	H S	tsf	% after	Hrs.				
A-7-6 713.90 Very stiff brown CLAY, little gravel, moist (CL) A-6	335	р 2.25 1	5.6					
	4 4 5 -5	P 3.5 1	7.3					
706.90	568	Р 3.75 1	7.2					
Very stiff gray CLAY, little gravel, occasional sand seams, moist (CL) A-6	4 6 6	B 3.0 1	5.7	3 3 '				
702.40	5 7 7	P 3.0 1	6.2					
End of Boring at 12.5'								
400 TUNBAG				N.				
pokane 73695 GPJ (b013006								
ଟ୍ଲି ଟSPT. (N) = Sum of last two blow valu Stations, Depths, Offset, and Elevati	25 les in sample. ons are in Fee	(Qu) B= t	∥ Bulge S=Shear P=Per	netration Test				

Testing Service Corporation

STRUCTURE BORING LOG DESCRIPTION Great Western Trail Bridges and Retaining Walls Date Completed 7/14/09 DRILLED BY TSC L-73,695 STRUCT, NO. _ COUNTY <u>DuPage</u> LOCATION S. 5 - SE 1/4 , TWP. 39N , RNG. 11E Groundwater Elev.:
when drilling
at Completion
after _____ Hr Qu tsf Surface Elev. 714.80 ft Very stiff brown CLAY, little gravel, moist (CL) A-6 2.75 21.1 B 1.95 19.6 15% 3.25 22.1 Very stiff gray CLAY, little gravel, occasional sand seams, moist (CL) A-6 2.75 16.9 2.22 15% 3.25 16.6 End of Boring at 15.0

Testing Service Corporation

STRUCTURE BORING LOG

DESCRIPTION Great Western Trail Bridges and Retaining Walls Date Completed 7/14/09

SECT.	STRUCT, N	0	DRILLED BY	TSC L-73,695	
COUNTY <u>DuPage</u>	LOCATION		s. 5 - SE 1/4	, TWP. <u>39N</u> , RNG.	11E
Boring No. 211 Station Offset ft	D B E L P O	Surface Water El Groundwater Ele when drilling			

112.10				
Very stiff brown CLAY, trace gravel, moist (CL) A-7-6		2 3 4	P 2.75	23.9
Very stiff to hard brown and				
gray CLAY, little gravel, moist (CL) A-6		3 4 6	P 3.5	16.3
	_			
	=	4 7 9	P 4.5+	15.4
Very stiff gray CLAY, little				
gravel, occasional sand seams, moist (CL) A-6		5 5 7	P 3.25	14.0
· ·				
701.20	_	4 6 8	P 3.0	17.0
End of Boring at 12.5'				
	15			
	_			
	_			

SPT. (N) = Sum of last two blow values in sample. (Qu) B=Bulge S=Shear P=Penetration Test Stations, Depths, Offset, and Elevations are in Feet

SPT. (N) = Sum of last two blow values in sample. (Qu) B=Bulge S=Shear P=Penetration Test Stations, Depths, Offset, and Elevations are in Feet

Bollinger, Lach & Associates, Inc.

	USER NAME = gonzalo	DESIGNED SRT	REVISED -
~		CHECKED JJI	REVISED -
٠.	PLOT SCALE =	DRAWN <i>GM</i>	REVISED -
	PLOT DATE = 7/26/2011	CHECKED JJ]	REVISED -

STATE OF ILLINOIS **GREAT WESTERN TRAIL** NORTH MSE WALL

 COUNTY
 TOTAL SHEETS NO.

 Dupage
 201
 80

 CONTRACT
 NO.
 63568
 SECTION 06-00151-00-BR